L Number	Hits	Search Text	DB	Time stamp
1	1	237/\$.ccls. and ((fuel adj cell) hybrid) and hydrogen adj gas	USPAT	2004/09/28 17:46
2	30	165/\$.ccls. and ((fuel adj cell) hybrid) and hydrogen adj gas	USPAT	2004/09/28 17:58
3	1	(fuel adj cell) and hybrid adj (car vehicle) and (hydrogen adj gas) with	USPAT	2004/09/28 18:18
ļ		(sensor detector)		
4	40	(fuel adj cell) and (car vehicle) and (hydrogen adj gas) with (sensor	USPAT	2004/09/28 18:04
		detector)		
5	12	(fuel adj cell) and (car vehicle) and (hydrogen adj gas) with (sensor	USPAT	2004/09/28 18:04
		detector) and safety		
6	. 0	237/\$.ccls. and (fuel adj cell) and hybrid adj (car vehicle) and (carbon	USPAT	2004/09/28 18:19
		dioxide) with (sensor detector)		2004/00/20 10 10
7	0	237/\$.ccls. and (fuel adj cell) and hybrid adj (car automobile vehicle)	USPAT	2004/09/28 18:19
		and (carbon dioxide) with (sensor detector)	TIOD . E	2004/00/20 10 20
8	0	237/\$.ccls. and (fuel adj cell) and (car automobile vehicle) and (carbon	USPAT	2004/09/28 18:20
		dioxide) with (sensor detector)	HODAT	2004/00/28 18:21
9	0	237/\$.ccls. and (fuel adj cell) and (car automobile vehicle) and (carbon)	USPAT	2004/09/28 18:21
	_	with (sensor detector)	USPAT	2004/09/28 18:43
10	7	237/\$.ccls. and (fuel adj cell) and (car automobile vehicle) and (sensor	USPAT	2004/09/28 18:43
		detector)	USPAT	2004/09/28 18:27
11	21	5537956.URPN.	USPAT	2004/09/28 18:43
12	1298	(fuel adj cell) and (car automobile vehicle) and (sensor detector)	USPAT	2004/09/28 18:56
13	212	(fuel adj cell) and (car automobile vehicle) and (sensor detector) with	USPAT	2004/09/28 18.30
		(hydrogen)	USPAT	2004/09/28 18:44
14	24	(fuel adj cell) and (car automobile vehicle) and (sensor detector) with	USFAI	2004/03/28 18.44
1.5	0.1	(hydrogen) and window (fuel adj cell) and (car automobile vehicle) and (sensor detector) with	USPAT	2004/09/28 18:56
15	91		OSIAI	2004/07/20 10:30
16	24	(hydrogen) and safe\$2 (fuel adj cell) and (car automobile vehicle) and (sensor detector) with	USPAT	2004/09/28 18:56
16	24	(hydrogen) and alarm	351711	200 11 000 10.00
17	6		USPAT	2004/09/28 19:37
17	0	(4038443 3074137 3132003 3044003 3720181 "5954577").PN.	001711	200 1103/20 13.37